O-1449 (Substitute) U.S. Department of Commerce

**Patent and Trademark Office** 

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

Application Number	10/646,070		
Filing Date	August 22, 2003		
First Named Inventor	Michael Wayne Graham		
Art Unit	1635		
Examiner Name	Whiteman, Brian A.		
Attorney Docket No.	0687/74768-BA- PCT-US/ JPW/GJG/JRM		

Examiner Initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2 (if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
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> Applicants : Michael Wayne Graham and Robert Norman Rice

Serial No. : 10/646,070

Filed : August 22, 2003

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Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>					
	83	Smythe, J.A., and Symonds, G. (1995) "Gene therapeutic agents: the use of ribozymes, antisense, and RNA decoys for HIV-1 infection," Inflamm. Res. 44(1):11-5						
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				Page 12 of	14	
Form P	rO-1	449 (Substitute) U.S. Department of Commerce	Application Number	10/646,070		
		Patent and Trademark Office	Filing Date	August 22, 2	003	
			First Named Inventor	Michael Wayn Graham	e	
INFORM	MAT	ION DISCLOSURE STATEMENT	Art Unit	1635		
(Use sev	eral :	sheets if necessary)	Examiner Name	Whiteman, Br A.		
			Attorney Docket No.	0687/74768-B PCT-US/ JPW/GJG/JRM	A-	
		NON PATENT LITERATURE DOC	CUMENTS			
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		Tosic, M., et al. (1990) "Post-tran responsible for low expression of m myelin deficient mice: role of natu J. 9(2):401-6	yelin basic pr	otein in		
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INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				First Named Inventor	Graham		
					Art Unit	1635	
			Examiner Name	Whiteman, Br A.			
					Attorney Docket No.	0687/74768-E PCT-US/ JPW/GJG/JRM	3A-
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	99	transcriptio	n from both D	NA strands p	mouse locus produces mRNAs ure 322(6076):	3	
	100	Wolffe, A.P. repeats expr	(1997) "Tran ess themselve	scription co s," Curr Bio	ontrol: repres ol. 7(12):R796	ssed 5-8	
	101	element and stranded RNA	NF kappa B si	tes cooperat scription of	mulated respo e to regulate the IP-10 ge	e double-	
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